

Client's ref.: AU0306007/
Our ref: 0632-A50004US/final/王琮郁(spin)/Kevin

ABSTRACT OF THE DISCLOSURE

A liquid crystal display device has a capacitance-compensated structure disposed on the side of the drain overlapping a pixel electrode. The capacitance-compensated
5 structure can compensate the gate-drain parasitic capacitor (C_{gd}) when the parasitic capacitance in the overlapping region between the drain and the gate is changed.